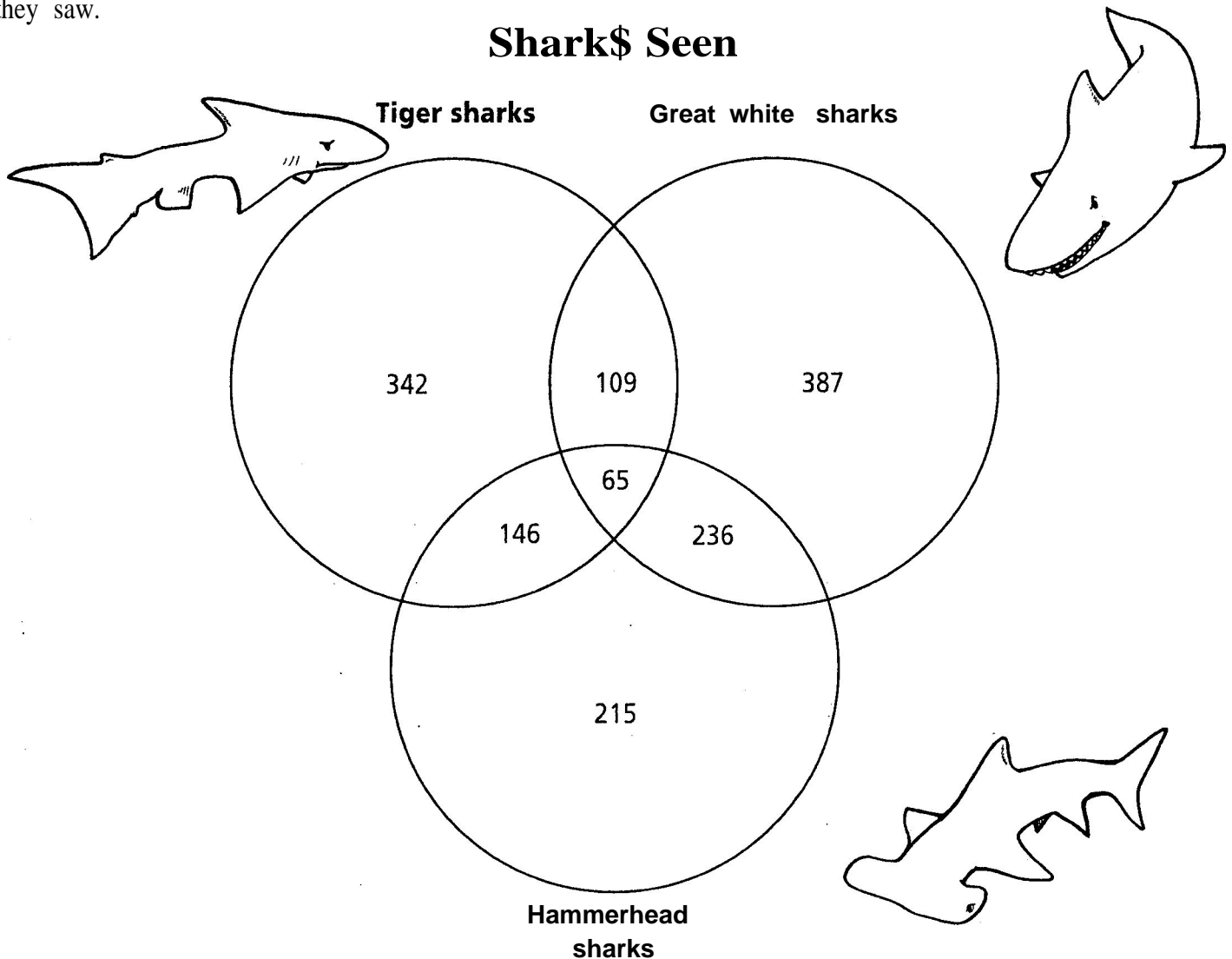


Name \_\_\_\_\_

-----

**Shark\$ Seen** ..... Solving problems using a Venn diagram

Last summer, 1,500 people saw sharks at Rocky Beach. This Venn diagram shows the different sharks they saw.



Use the Venn diagram to answer the questions.

- tj** How many people did not see any hammerhead sharks? \_\_\_\_\_
- O** Were tiger sharks or great white sharks seen by more people? \_\_\_\_\_
- (!&** How many people saw all three kinds of sharks? \_\_\_\_\_
- Q** What percentage of the people saw only great white sharks? (Round to the nearest percent.) \_\_\_\_\_
- Gj** How many people saw both hammerhead sharks and tiger sharks? \_\_\_\_\_
- G** Write a question about the Venn diagram for a classmate to answer. \_\_\_\_\_